1 What is claimed is: A DNA fragment which encodes a GP Ebola protein, 3. said DNA fragment comprising the sequence specified in SEQ ID NO:1, or a polynucleotide fragment comprising 5 at least 15 nucleotides. 6 7 A DNA fragment which encodes a NP Ebola protein, 8 said DNA fragment comprising the sequence specified in 9 SEQ ID NO:2, or a polynucleotide fragment comprising 10 at least 15 nucleotides. 11 12 A DNA fragment which encodes a VP24 Ebola protein, 13 said DNA fragment comprising the sequence specified in 14 SEO ID NO:3, or a polynucleotide fragment comprising 15 at least 15 nucleotides. 16 17 A DNA fragment which encodes a VP30 Ebola protein, 18 said DNA fragment comprising the sequence specified in 19 any of SEQ ID NO:4 and SEQ ID NO:7, or a 20 polynucleotide fragment comprising at least 15 21 22 nucleotides. 23 A DNA fragment which encodes a VP35 Ebola protein, 24 said DNA fragment comprising the sequence specified in 25 26 SEO ID NO:5, or a polynucleotide fragment comprising at least 15 nucleotides. 28 A DNA fragment which encodes a VP40 Ebola protein, 29 said DNA fragment comprising the sequence specified in 30 31 SEQ ID NO:6, or a polynucleotide fragment comprising at least 15 nucleotides. 32 33 7. A DNA fragment which encodes a GP Ebola protein 34

> 35 said DNA fragment comprising a DNA sequence encoding at least 5 amino acids specified in SEQ ID NO:17 or a 36 37 conservative substitution thereof.

A DNA fragment which encodes a NP Ebola protein said DNA fragment comprising a DNA sequence encoding 3 at least 5 amino acids specified in SEQ ID NO:18 or a conservative substitution thereof. 5 6 A DNA fragment which encodes a VP24 Ebola protein 7 said DNA fragment comprising a DNA sequence encoding 8 at least 5 amino acids specified in SEQ ID NO:19 or a 9 conservative substitution thereof. 10 11 A DNA fragment which encodes a VP30 Ebola protein 12 10. said DNA fragment comprising a DNA sequence encoding . 13 at least 5 amino acids specified in any of SEQ ID 14 NO:20 and SEQ ID NO:23 or a conservative substitution 15 16 thereof. 17 A DNA fragment which encodes a VP35 Ebola protein 18 said DNA fragment comprising a DNA sequence encoding 19 at least 5 amino acids specified in SEQ ID NO:21 or a 20 conservative substitution thereof. 21 22 A DNA fragment which encodes a VP40 Ebola protein 23 said DNA fragment comprising a DNA sequence encoding 24 at least 5 amino acids specified in SEQ ID NO:22 or a 25 conservative substitution thereof. 26 27 28 A recombinant DNA construct comprising: 29 (i) a vector, and (ii) at least one of the Ebola virus DNA 30 fragments chosen from the group consisting of SEQ ID 31 NO:1, 2, 3, 4, 5, 6 and 7 or a fragment thereof 32 33 comprising at least 15 nucleotides. 34 35 A recombinant DNA construct comprising: (i) a vector, and 36 (ii) at least one of the Ebola virus DNA 37

fragments chosen from the group consisting of SEQ ID

- 1 NO: 17, 18, 19, 20, 21, 22, 23, 24 and 25 or a
- 2 conservative substitution thereof.

3

- 4 15. The recombinant DNA construct of claim 13 wherein
- 5 said DNA fragment induces a cytotoxic T lymphocyte.
- 6 response or antibody response.

7

- 8 16. The recombinant DNA construct of claim 14 wherein
- 9 said DNA fragment induces a cytotoxic T lymphocyte
- 10 response or antibody response.

11

- 12 17. A recombinant DNA construct according to claim 13
- 13 wherein said vector is an expression vector.

14

- 15 18. A recombinant DNA construct according to claim 13
- 16 wherein said vector is a prokaryotic vector.

17

- 18 19. A recombinant DNA construct according to claim 13
- 19 wherein said vector is a eukaryotic vector.

20

- 21 20. A recombinant DNA construct according to claim 14
- 22 wherein said vector is an expression vector.

23

- 24 21. A recombinant DNA construct according to claim 14
- 25 wherein said vector is a prokaryotic vector.

26

- 27 22. A recombinant DNA construct according to claim 14
- 28 wherein said vector is a eukaryotic vector.

29

- 30 23. The recombinant DNA construct of claim 17 wherein
- 31 said vector is a VEE virus replicon vector.

32

- 33 24. The recombinant DNA construct of claim 20 wherein
- 34 said vector is a VEE virus replicon vector.

- 36 25. The recombinant DNA construct according to claim
- 37 23 wherein said Ebola virus DNA fragments are from
- 38 Ebola Zaire 1976.

1 26. The recombinant DNA construct according to claim 2 25 wherein said construct is VRepEboVP24. 27. The recombinant DNA construct according to claim 25 wherein said construct is VRepEboVP30. 6 7 28. The recombinant DNA construct according to claim 8 25 wherein said construct is VRepEboVP35. 9 10 29. The recombinant DNA construct according to claim 11 25 wherein said construct is VRepEboVP40. 12 13 30. The recombinant DNA construct according to claim 14 25 wherein said construct is for VRepEboNP. 15 16 31. The recombinant DNA construct according to claim 17 25 wherein said construct is for VRepEboGP. 18 19 32. The recombinant DNA construct according to claim 20 25 wherein said construct is for VRepEboVP30(#2). 21 22 33. Self replicating RNA produced from a construct 23 chosen from the group consisting of EboVP24ReP, 24 25 EboVP30ReP, EboVP35ReP, EboVP40ReP, EboVPNPReP, 26 EboVPGPReP, and EboVP30ReP(#2). 27 28 34. Infectious alphavirus particles produced from packaging the self replicating RNA of claim 33. 29 30 31 35. A pharmaceutical composition comprising infectious alphavirus particles according to claim 34 in an 32 effective immunogenic amount in a pharmaceutically 33 34 acceptable carrier and/or adjuvant. 35 36. A host cell transformed with a recombinant DNA 36 37 construct according to claim 13.

```
1
    37. A host cell transformed with a recombinant DNA
 2
    construct according to claim 14.
 4
    38. A host cell according to claim 36 wherein said.
 5
    host cell is prokaryotic.
 6
 7
    39. A host cell according to claim 36 wherein said
 8
    host cell is eukaryotic.
 9
10
    40. A host cell according to claim 37 wherein said
11
    host cell is prokaryotic.
12
13
    41. A host cell according to claim 37 wherein said
14
    host cell is eukaryotic.
15
16
    42. A method for producing Ebola virus proteins
17
    comprising culturing the cells according to claim 36
18
    under conditions such that said DNA fragment is
19
    expressed and said Ebola protein is produced.
20
21
    43. A method for producing Ebola virus proteins
22
    comprising culturing the cells according to claim 37
23
    under conditions such that said DNA fragment is
24
    expressed and said Ebola protein is produced.
25
26
    44. A method for producing Ebola virus proteins
27
    comprising culturing the cells according to claim 38
28
    under conditions such that said DNA fragment is
29
30
    expressed and said Ebola protein is produced.
31
    45. A method for producing Ebola virus proteins
32
    comprising culturing the cells according to claim 39
33
    under conditions such that said DNA fragment is
34
    expressed and said Ebola protein is produced.
35
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46. An isolated and purified Ebola GP protein
 1
    specified in SEQ ID NO:17 and conservative
 2
    substitutions thereof, or an immunologically
 3
    identifiable portion thereof.
 4
 5
    47. An isolated and purified Ebola NP protein
 6
    specified in SEQ ID NO:18 and conservative
 7
    substitutions thereof or an immunologically
 8
    identifiable portion thereof.
 9
10
    48. An isolated and purified Ebola VP24 protein
11
    specified in SEQ ID NO:19 and conservative
12
    substitutions thereof or an immunologically
13
    identifiable portion thereof.
14
15
    49. An isolated and purified Ebola VP30 protein
16
    specified in any of SEQ ID NO:20 and SEQ ID NO:23 and
17
    conservative substitutions thereof or an
18
    immunologically identifiable portion thereof.
19
20
    50. An isolated and purified Ebola VP35 protein
21
    specified in SEQ ID NO:21 and conservative
22
    substitutions thereof or an immunologically
23
    identifiable portion thereof.
24
25
    51. An isolated and purified Ebola VP40 protein
26
    specified in SEQ ID NO:22 and conservative
27
    substitutions thereof or an immunologically
28
29
    identifiable portion thereof.
30
    52. An antibody to a peptide encoded by the sequence
31
    specified in SEQ ID NO:17, 18, 19, 20, 21, 22, 23, 24,
32
    and 25.
33
34
    53. A method for detecting Ebola virus infection
35
    comprising contacting a sample from a subject
36
    suspected of having Ebola virus infection with a
37
    antibody according to claim 52 and detecting the
38
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51 presence or absence by detecting the presence or absence of a complex formed between the Ebola protein 2 3 and antibodies specific therefor. 4 54. A method for detecting the presence or absence of 5 Ebola virus GP RNA in a sample using the polymerase chain reaction using primers for Ebola GP nucleic acid 7 sequence specified in SEQ ID NO:1 for GP. 8 9 55. An Ebola infection diagnostic kit comprising at 10 least 12 consecutive nucleotides of SEQ ID NO:1 11 specific for the amplification of DNA or RNA of Ebola 12 13 virus in a sample using the polymerase chain reaction and ancillary reagents suitable for use in such a 14 reaction for detecting the presence or absence of Ebola virus DNA or RNA in a sample. 16 17 18 56. A vaccine for Ebola comprising alphavirus 19 particles of claim 34. 20 21 57. A method for the diagnosis of Ebola virus 22 infection comprising the steps of: 23 (i) contacting a sample from an individual 24 suspected of having Ebola virus infection with an antibody to Ebola proteins according to claim 52; and 25 26 (ii) detecting the presence or absence of Ebola 27 virus infection by detecting the presence or absence 28 of a complex formed between Ebola proteins and 29 antibodies specific therefor. 30 31 58. A pharmaceutical composition comprising the self 32 replicating RNA of claim 33 in an effective immunogenic 33 amount in a pharmaceutically acceptable carrier and/or 34 adjuvant. 59. A pharmaceutical composition comprising one or more

35

36

37 recombinant DNA constructs chosen from the group

38 consisting of VRepEboVP24, VRepEboVP30, VRepEboVP35,

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VRepEboVP40, VRepEboNP, VRepEboGP, and VRepEboVP30(#2),
. 1
    in a pharmaceutically acceptable amount, in a
 2
    pharmaceutically acceptable carrier and/or adjuvant.
 3
    60. A pharmaceutical composition comprising comprising a
 5 .
    peptide encoded by any of SEQ ID NO:24 and SEQ ID NO:25,
 6
    in a pharmaceutically acceptable amount, in a
7
    pharmaceutically acceptable carrier and/or adjuvant.
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